5/019/05/03

Natural Organic Fertilizer 1409 Lubbock Hwy. Lamesa, Texas 79331 November 6, 2000

To: State of Utah
Department of Natural Resources
Division of Oil, Gas and Mining
Box 145801
Salt Lake City, UT 84114-5801

Re: Mill Site

File # S/019/054

We have filed for Small Mine Site (5 Acres) in Section 9. (See attached map.) We will haul ore to a privately owned 160 acres block of land located in Section 1 and 12. Forty (40) acres in Section 1 –T19S –R24E –SW1/4, SE1/4, SLB&M, one hundred twenty (120) acres in Section 12 – T19S–R24E, W1/2, NE1/4, NW1/4, SE1/4. (See attached map.) We request permission to set up a crushing plant and a Non Toxic Recovery System. We have cleared and bladed approximately 10 acres NW of the old homestead (formally irrigated hay field reported harvest of 20 ton per acre). We will be using a three crusher system with a sand classifier to separate the metals from sands. We will introduce water into the second crusher to minimize dust. Our water will be run through a Desander into two 5' X 8' X 30' steel water tanks to recirculate. There will be one small tailing pond. A flow sheet is sketched. We will use a diesel power plant for electricity.

The mill, storage and tailing pond will be confined to a 300' X 700' block of land running from just north of old homestead building going west 300' and north 700'. I have shown a flow sheet for the mill but actual operations will have mill in three lines. The mill will use less than a 100' X 100' with the two metal water storage tanks (8' X 5' X 30') and tailing pond located approximately 200' north of mill. The tailing pond will be 30' wide by 60' long by 4' deep with a 2' berm around outside of tank. This will be lined with plastic sheeting to pervent loss of water. This will leave this site with ample storage.

A county road runs parallel with I-70. We intersect this road south of our mine site. We will follow this road southwest to where it intersects with another county road running northwest along Westwater Creek to where it intersects road going to our Homestead site. All roads are maintained and two vehicle can meet and pass.

The mill site is located where hay meadow was. This site is level and we will return this site to as near pre mill condition as possible. We will till ground and replant as required by law. We will keep this site clean and orderly. It is our desire that in the future we can build a building around the milling process.

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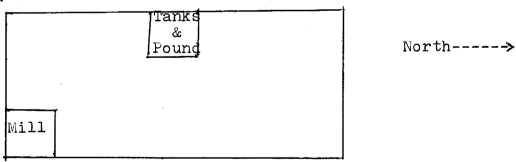
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If there are other permits, fees or questions about this plan please contact me at: Ph. 806-872-0767 or Fax 806-872-0869

In		0		
Crusher		0		
Crusher		0		
Sand classifier		0		
V Tanks		0	O	
Cutter sluice		0	O	
Concentrate	Ο			
Ball mill			0	
Sump pump		0	O Table	
Desander		0		
Tailing pond				O
Water tanks		00		

Mill site.



Eugene Tutle President NOFI